HPMS SYSTEM LENGTH AND DAILY VEHICLE TRAVEL **ARIZONA** 87-1 Areawide TOTALS OF URBANIZED AREAS. SMALL URBAN AREAS. RURAL AREAS. AND STATEWIDE CY 1987 Table #1 (Aggregate length and travel information covering all public highways by class of road and rural/urban designation) LARGE URBANIZED AREAS (Over 50,000 population - composite data from Areawide Table # 2) POPULATION **FUNCTIONAL SYSTEM NET LAND** DATA TYPE PRINCIPAL ARTERIALS (1,000)AREA (SQ MILES) INTERSTATE | OTHER FREEWAYS OTHER MINOR COLLECTOR LOCAL TOTAL & EXPRESSWAYS **ARTERIAL** 2.275 1.029 LENGTH 71 21 1.093 1.424 776 5.445 8.830 7.029 3.291 32.905 TRAVEL (1.000) 5.130 1.177 6.507 9.771 SMALL URBAN PLACES (Over 5,000 but less than 50,000 population) DATA TYPE **FUNCTIONAL SYSTEM** POPULATION NET LAND PRINCIPAL ARTERIALS (1,000)AREA (SQ MILES) INTERSTATE OTHER FREEWAYS OTHER MINOR COLLECTOR LOCAL **TOTAL** & EXPRESSWAYS **ARTERIAL** 306 615 LENGTH 75 293 483 1.797 46 900 TRAVEL (1.000) 615 813 2.230 771 380 4.809 _ TOTAL URBANIZED (Composite of above two bars) POPULATION **NET LAND** DATA TYPE **FUNCTIONAL SYSTEM** (1,000)AREA PRINCIPAL ARTERIALS (SQ MILES) INTERSTATE OTHER FREEWAYS OTHER MINOR COLLECTOR LOCAL TOTAL & EXPRESSWAYS **ARTERIAL** 2.581 1.644 LENGTH 117 1.168 1.717 1,259 6,345 10,627 21 TRAVEL (1.000) 5.745 1.177 7.320 9.259 4.062 10.151 37.714 RURAL AREAS (All rural areas and towns of less than 5,000 in population) POPULATION NET LAND DATA TYPE **FUNCTIONAL SYSTEM** PRINCIPAL ARTERIALS COLLECTORS (1,000)AREA (SQ MILES) **MINOR** LOCAL TOTAL INTERSTATE ARTERIAL MAJOR MINOR **OTHER** 111,998 LENGTH 67,097 888 1,044 1,237 2,477 3,982 3,643 54,714 TRAVEL (1.000) 12.692 3.865 4.802 5,636 1.002 21.217 49.214 STATEWIDE TOTALS POPULATION TOTAL TOTAL TOTAL # OF SMALL TOTAL # OF LARGE NET LAND (1.000)AREA (SQ MI) LENGTH TRAVEL (1,000) **URBAN PLACES URBANIZED AREAS** 3.469 113.642 77,724 86.928 24 3

HPMS SYSTEM LENGTH AND DAILY VEHICLE TRAVEL **ARIZONA** 88-1 TOTALS OF URBANIZED AREAS. SMALL URBAN AREAS. RURAL AREAS. AND STATEWIDE Areawide **CY 1988** Table #1 (Aggregate length and travel information covering all public highways by class of road and rural/urban designation) LARGE URBANIZED AREAS (Over 50,000 population - composite data from Areawide Table # 2) POPULATION **NET LAND** DATA TYPE **FUNCTIONAL SYSTEM** PRINCIPAL ARTERIALS (1.000)AREA (SQ MILES) INTERSTATE | OTHER FREEWAYS OTHER MINOR COLLECTOR LOCAL TOTAL & EXPRESSWAYS **ARTERIAL** 2.292 1.110 LENGTH 78 41 955 1.281 625 6.680 9.660 8,838 1.339 21.547 11,925 TRAVEL (1.000) 5.324 2.604 51.577 SMALL URBAN PLACES (Over 5,000 but less than 50,000 population) POPULATION DATA TYPE **FUNCTIONAL SYSTEM** NET LAND PRINCIPAL ARTERIALS (1,000)AREA (SQ MILES) INTERSTATE OTHER FREEWAYS OTHER MINOR COLLECTOR LOCAL TOTAL & EXPRESSWAYS **ARTERIAL** 316 650 LENGTH 59 45 226 406 1.119 1.855 TRAVEL (1.000) 661 485 1.792 837 929 4.704 _ TOTAL URBANIZED (Composite of above two bars) POPULATION **NET LAND** DATA TYPE **FUNCTIONAL SYSTEM** (1,000)AREA PRINCIPAL ARTERIALS OTHER (SQ MILES) INTERSTATE OTHER FREEWAYS MINOR COLLECTOR LOCAL TOTAL & EXPRESSWAYS **ARTERIAL** 2.608 1.760 LENGTH 123 1.014 1,507 1,031 7,799 11,515 41 1.339 22.032 TRAVEL (1.000) 5.985 13.717 3.441 9.767 56.281 RURAL AREAS (All rural areas and towns of less than 5,000 in population) **FUNCTIONAL SYSTEM** POPULATION **NET LAND** DATA TYPE PRINCIPAL ARTERIALS COLLECTORS (1,000)AREA (SQ MILES) MINOR LOCAL TOTAL INTERSTATE **OTHER** ARTERIAL MAJOR MINOR 940 111,882 LENGTH 55,146 66,589 1,039 1,037 2,248 3,878 3,241 TRAVEL (1.000) 12.156 4.514 6.103 7.731 5.987 37.289 798 STATEWIDE TOTALS POPULATION TOTAL TOTAL TOTAL # OF SMALL TOTAL # OF LARGE NET LAND (1,000)AREA (SQ MI) LENGTH TRAVEL (1,000) **URBAN PLACES URBANIZED AREAS** 78,104 3.548 113.642 93.570 24 3

LIDIAO									
HPMS		cvc	TEM LENIOT	H AND DAILY V	EUICLE :	TD AV/EL			
ARIZONA								_	
89-1				, SMALL URBAN ARE				E	Areawide
CY 1989	(Aggre	gate length and trave	l information coveri	ng all public highways by cl	ass of road an	d rural/urban	designation)		Table # 1
	NIZED ADEA0	(0 50 000	1.0	(-11- "0				
LARGE URBAI	NET LAND	DATA TYPE	ulation - composi	te data from Areawide T	able # 2) CTIONAL SY	OTENA.			
POPULATION	AREA	DATATYPE	DDINGID	AL ARTERIALS	TIONAL SY	SIEM	1 1		
(1,000)					OTHER	MINIOD	COLLECTOR	1.000	TOTAL
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
2 227	1 110	LENCTH	00	& EXPRESSWAYS	075	ARTERIAL	4 224	7 204	40.004
2,337	1,112	LENGTH	82	29	875	720	1,234	7,391	10,331
		TRAVEL (1,000)	6,321	1,906	19,619	7,291	3,321	8,764	47,222
SMALL URBAN	N DI ACES	(Over 5 000 but l	ess than 50,000 p	onulation)					
POPULATION	NET LAND	DATA TYPE	ess man 50,000 p		CTIONAL SY	CTEM			
(1,000)	AREA	DATATIFE	DDINICID	AL ARTERIALS	TIONAL ST	STEINI			
(1,000)	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
	(SQ MILES)		INTERSTATE	& EXPRESSWAYS	OTHER	ARTERIAL	COLLECTOR	LOCAL	TOTAL
337	663	LENGTH	45	& LAFILUSWATS	71	297	505	2,230	3,148
337	003	TRAVEL (1,000)	733		768	2,823	1,133	2,543	8,000
		11011 [1,000]	700		700	2,020	1,100	2,040	0,000
TOTAL URBAN	NIZED	(Composite of ab	ove two hars)						
POPULATION	NET LAND	DATA TYPE	ove two bare,	FUNC	TIONAL SY	STEM			
(1,000)	AREA	571.771112	PRINCIP	AL ARTERIALS	7110111112	012			
(1,000)	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
	(04 1111220)			& EXPRESSWAYS	0111211	ARTERIAL		200/12	101712
2,674	1.775	LENGTH	127	29	946	1,017	1,739	9,621	13,479
	,	TRAVEL (1,000)	7,054	1,906	20,387	10,114	4,454	11,307	55,222
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		, 1	,	,
RURAL AREAS	S (All rural areas and	I towns of less tha	n 5,000 in population)					
POPULATION	NET LAND	DATA TYPE		FUNC	TIONAL SY	STEM			
(1,000)	AREA		PRINCIP	AL ARTERIALS		COL	LECTORS		
	(SQ MILES)				MINOR			LOCAL	TOTAL
			INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR		
1,052	111,867	LENGTH	1,039	1,037	2,226	3,663	3,135	32,819	43,919
		TRAVEL (1,000)	11,851	4,121	6,206	8,034	824	9,127	40,163
STATEWIDE T							•		
POPULATION	NET LAND	TOTAL	TOTAL	TOTAL # OF SMALL	TOTAL # O				
(1,000)	AREA (SQ MI)	LENGTH	TRAVEL (1,000)	URBAN PLACES	URBANIZE				
3,726	113,642	57,398	95,385	26		3			

HPMS									
ARIZONA		272	TEM LENGT	H AND DAILY VI	EHICLE .	TRA\/FI			
90-2				, SMALL URBAN ARE				=	Areawide
CY 1990	(Aggro			ng all public highways by cl				=	Table # 1
C1 1330	(Aggre	gate length and trave	i illorillation coveril	ig all public highways by ci	ass of foad all	u Turai/urbaii	uesignation)		Table # 1
LARGE URBAI	NIZED AREAS	(Over 50.000 pop	ulation - composi	te data from Areawide T	able # 2)				
POPULATION	NET LAND	DATA TYPE			CTIONAL SY	STEM			
(1,000)	AREA		PRINCIP	AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
2,385	1,112	LENGTH	85	39	917	745	1,150	8,747	11,683
		TRAVEL (1,000)	6,553	2,415	20,510	7,478	3,381	9,009	49,346
SMALL URBAN			ess than 50,000 p						
POPULATION	NET LAND	DATA TYPE	DDINOID		CTIONAL SY	SIEM	1		
(1,000)	AREA			AL ARTERIALS	OTUED	MINIOD	OOL LEGTOR	1.0041	TOTAL
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR ARTERIAL	COLLECTOR	LOCAL	TOTAL
350	663	LENGTH	45	& EXPRESSWAYS	71	265	500	2,103	2,984
350	003	TRAVEL (1,000)	744	<u> </u>	755	2,418	1,108	2,103	7,324
		TRAVEL (1,000)	7 44		733	2,410	1,100	2,299	7,524
TOTAL URBAN	NIZED	(Composite of ab	ove two bars)						
POPULATION	NET LAND	DATA TYPE	, , , , , , , , , , , , , , , , , , , ,	FUNC	CTIONAL SY	STEM			
(1,000)	AREA		PRINCIP	AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
2,735	1,775	LENGTH	130	39	988	1,010	1,650	10,850	14,667
		TRAVEL (1,000)	7,297	2,415	21,265	9,896	4,489	11,308	56,670
	_								
RURAL AREAS			towns of less tha	in 5,000 in population)	TIONAL OV	OTENA			
POPULATION	NET LAND AREA	DATA TYPE	DDINCID	AL ARTERIALS	TIONAL SY		LECTORS		
(1,000)	(SQ MILES)		PRINCIP	AL ARTERIALS	MINOR	COL	LECTURS	LOCAL	TOTAL
	(SQ MILLS)		INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR	LOCAL	TOTAL
930	111,867	LENGTH	1,039	1,037	2,218	3,744		25,842	36,948
000	111,001	TRAVEL (1,000)	14,468	4,257	6,295	7,925	691	6,833	40,469
			, 100	1,201	0,200	.,520		3,530	.5,.50
STATEWIDE T	OTALS								
POPULATION	NET LAND	TOTAL	TOTAL	TOTAL # OF SMALL	TOTAL # O	F LARGE	1		
(1,000)	AREA (SQ MI)	LENGTH	TRAVEL (1,000)	URBAN PLACES	URBANIZE	D AREAS			
3,665	113,642	51,615	97,139	26		3			

HPMS		CVC	TEM LENIOT	H AND DAILY V	EUICLE :	TD AV/EL			
ARIZONA					_			_	
91-1				, SMALL URBAN ARE					Areawide
CY 1991	(Aggre	gate length and trave	I information coveri	ng all public highways by cl	ass of road an	d rural/urban	designation)		Table # 1
LARGE URBAI	NIZED ADEAS	(Over 50,000 per	ulation composi	te data from Areawide T	abla # 2)				
POPULATION		DATA TYPE	ulation - composi		CTIONAL SY	STEM			
(1,000)	AREA	DAIATITE	PRINCIP	AL ARTERIALS	TIONAL 31	O I LIVI			
(1,000)	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
	(OQ IVIILLO)		INTEROTATE	& EXPRESSWAYS	OTTLET	ARTERIAL		200/12	TOTAL
2,451	1,233	LENGTH	85	52	940	739	1,150	8,247	11,213
	-,	TRAVEL (1,000)	7,329	3,213	21,309	8,360	3,660	7,695	51,566
		, , , , , ,	,			,	, , , , , , , , , , , , , , , , , , , ,	,	, , , , ,
SMALL URBA	N PLACES	(Over 5,000 but le	ess than 50,000 p	opulation)					
POPULATION	NET LAND	DATA TYPE			CTIONAL SY	STEM			
(1,000)	AREA			AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
367	760		45	-	72	264	500	2,076	2,957
		TRAVEL (1,000)	723	-	775	2,532	1,233	1,598	6,861
TOTAL URBAN		(Composite of ab	ove two bars)	FUNC	TIONIAL OX	OTEM			
POPULATION	NET LAND AREA	DATA TYPE	DDINGID		CTIONAL SY	SIEM			
(1,000)	· ·· · - · ·			AL ARTERIALS	OTLIED	MINIOD	COLLECTOR	10041	TOTAL
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR ARTERIAL	COLLECTOR	LOCAL	IOIAL
2,818	1,993	LENGTH	130	& EXPRESSWAYS 52	1,012	1,003	1,650	10,323	14,170
2,010	1,995	TRAVEL (1,000)	8,052	3,213	22,084	10,892	4,893	9,293	58,427
		110.(V LL (1,000)	0,002	0,210	22,004	10,032	7,090	5,235	50,721
RURAL AREAS	S (All rural areas and	I towns of less tha	n 5,000 in population)					
POPULATION	NET LAND	DATA TYPE		, , ,	TIONAL SY	STEM			
(1,000)	AREA		PRINCIP	AL ARTERIALS		COL	LECTORS		
	(SQ MILES)				MINOR			LOCAL	TOTAL
			INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR		
949	111,649	LENGTH	1,039	1,036	2,218	3,620	2,852	30,388	41,153
		TRAVEL (1,000)	13,736	4,233	5,953	7,941	695	4,706	37,264
STATEWIDE T									
POPULATION	NET LAND	TOTAL	TOTAL	TOTAL # OF SMALL	TOTAL # O				
(1,000)	AREA (SQ MI)	LENGTH	TRAVEL (1,000)	URBAN PLACES	URBANIZE				
3,767	113,642	55,323	95,691	26		3			

HPMS		CVC	TEM LENIOT	H AND DAILY V	EUICLE :	TD AVEL			
ARIZONA					_			_	
92-1	,,			, SMALL URBAN ARE				=	Areawide
CY 1992	(Aggre	gate length and trave	I information covering	ng all public highways by cl	ass of road an	id rural/urban	designation)		Table # 1
LARGE URBAI	NIZED AREAS	(Over 50 000 pop	ulation - composi	te data from Areawide T	ahla # 2)				
POPULATION	NET LAND	DATA TYPE	diation - composi		CTIONAL SY	STEM			
(1,000)	AREA	BATTA THE	PRINCIP	AL ARTERIALS	1011/12 01	OTEM!			
(1,000)	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
	(0 420)			& EXPRESSWAYS	0	ARTERIAL			
2,509	1,233	LENGTH	85	54	940	740	1,150	9,112	12,081
		TRAVEL (1,000)	7,427	3,671	21,493	8,163	3,636	6,694	51,084
SMALL URBAN	N PLACES	(Over 5,000 but le	ess than 50,000 p						
POPULATION	NET LAND	DATA TYPE			CTIONAL SY	STEM			
(1,000)	AREA			AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
378 760 LENGTH 48 - 72 264 500 2,160									3,044
		TRAVEL (1,000)	779	-	795	2,523	1,204	1,702	7,003
TOTAL URBAN	NIZED	(Composite of ab	ove two bars)						
POPULATION	NET LAND	DATA TYPE	, , , , , , , , , , , , , , , , , , , ,	FUNC	TIONAL SY	STEM			
(1,000)	AREA		PRINCIP	AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
2,887	1,993	LENGTH	133	54	1,012	1,004	1,650	11,272	15,125
		TRAVEL (1,000)	8,206	3,671	22,288	10,686	4,840	8,396	58,087
DUDAL ABEA	_	(A.II I		- F 000 ' lat' \					
POPULATION	NET LAND	DATA TYPE	towns of less tha	n 5,000 in population)	CTIONAL SY	CTEM			
	AREA	DATATIPE	DDINCID	AL ARTERIALS	TIONAL SY		LECTORS		
(1,000)	(SQ MILES)		PRINCIP	AL ARTERIALS	MINOR	COL	LECTURS	LOCAL	TOTAL
	(SQ MILLS)		INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR	LOCAL	TOTAL
972	111,649	LENGTH	1,036	1.044	2,220	3,618	2,816	30,112	40,846
0.2	111,010	TRAVEL (1,000)	13,963	4.635	6,034	7,926	720	4,395	37,673
		== (:,300)	, 5 0 0	.,000		.,		.,230	,
STATEWIDE T	OTALS								
POPULATION	NET LAND	TOTAL	TOTAL	TOTAL # OF SMALL	TOTAL # O	F LARGE	1		
(1,000)	AREA (SQ MI)	LENGTH	TRAVEL (1,000)	URBAN PLACES	URBANIZE	D AREAS			
3,859	113,642	55,971	95,760	26		3			

HPMS									
ARIZONA		SVS	TEM I ENGT	H AND DAILY V	EHICI E .	TD ///EI			
					_			_	Areawide
93-4 CY 1993	(4			, SMALL URBAN ARE				<u>=</u>	Table # 1
C1 1993	(Aggre	gate length and trave	i information coveri	ig all public nighways by ci	ass of road an	a rurai/urban	designation)		Table # 1
LARGE URBAI	NIZED AREAS	(Over 50 000 por	ulation - composi	te data from Areawide T	able # 2)				
POPULATION	NET LAND	DATA TYPE			CTIONAL SY	STEM			
(1,000)	AREA		PRINCIP	AL ARTERIALS					
(, ,	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
2,579	1,257	LENGTH	75	68	855	895	877	8,740	11,510
		TRAVEL (1,000)	7,633	3,453	23,050	11,540	5,874	5,154	56,704
SMALL URBAN			ess than 50,000 p						
POPULATION	NET LAND	DATA TYPE	DDINOID		CTIONAL SY	SIEM	1		
(1,000)	AREA		INTERSTATE	AL ARTERIALS OTHER FREEWAYS	OTHER	MINIOD	COLLECTOR	LOCAL	TOTAL
	(SQ MILES)		INTERSTATE	& EXPRESSWAYS	OTHER	MINOR ARTERIAL	COLLECTOR	LOCAL	TOTAL
476	1 2//	LENGTH	103	2 EXPRESSIVATS	221	334	908	2,953	4,521
470	1,044	TRAVEL (1,000)	2,031	3	2,568	2,160	1,853	2,333	10,948
			_,		_,	=,.00	.,000	_,000	10,010
TOTAL URBAN	NIZED	(Composite of ab	ove two bars)						
POPULATION	NET LAND	DATA TYPE		FUNC	TIONAL SY	STEM			
(1,000)	AREA			AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
3,055	2,601	LENGTH	178	70	1,076	1,229	1,785	11,693	16,031
		TRAVEL (1,000)	9,664	3,456	25,618	13,700	7,727	7,487	67,652
RURAL AREAS		All rural areas and	towns of loss the	in 5,000 in population)					
POPULATION	NET LAND	DATA TYPE	I towns or less tha		CTIONAL SY	STEM			
(1,000)	AREA	DATATIFE	PRINCIP	AL ARTERIALS	TIONAL 31		LECTORS		
(1,000)	(SQ MILES)		TRINGIT	AL AIRTERIALO	MINOR	001	LLCTORO	LOCAL	TOTAL
	(0 4220)		INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR	200/12	
905	111,041	LENGTH	991	1,192	1,298	4,499	2,362	29,094	39,436
		TRAVEL (1,000)	13,513	5,730	4,328	6,894	615	4,364	35,444
STATEWIDE T							•		
POPULATION	NET LAND	TOTAL	TOTAL	TOTAL # OF SMALL	TOTAL # O				
(1,000)	AREA (SQ MI)	LENGTH	TRAVEL (1,000)	URBAN PLACES	URBANIZE				
3,960	113,642	55,467	103,096	34		3			

HPMS		cvc	TEM LENIOT	H AND DAILY V	EUICLE :					
ARIZONA					_			_		
94-1	,,			, SMALL URBAN ARE				=	Areawide	
CY 1994	(Aggre	gate length and trave	l information covering	ng all public highways by cl	ass of road an	d rural/urban	designation)		Table # 1	
LARGE URBAN	NIZED AREAS	(Over 50 000 por	oulation - compos	ite data from Areawide	Table # 2)					
POPULATION	NET LAND	DATA TYPE	Julation - compos		CTIONAL SY	STEM				
(1,000)	AREA	BATTA THE	PRINCIP	AL ARTERIALS	1011/12 01	O I LIVI				
(1,000)	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL	
	(0 420)			& EXPRESSWAYS	0	ARTERIAL				
2,836	1,367	LENGTH	75	72	808	922	878	8,922	11,677	
		TRAVEL (1,000)	7,678	4,146	22,071	12,334	5,808	5,313	57,350	
SMALL URBAN	N PLACES		ess than 50,000 p							
POPULATION	NET LAND	DATA TYPE			CTIONAL SY	STEM				
(1,000)	AREA			AL ARTERIALS						
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL	
				& EXPRESSWAYS		ARTERIAL			4,535	
489										
		TRAVEL (1,000)	2,087	3	2,571	2,231	1,840	2,356	11,088	
TOTAL URBAN	NIZED	(Composite of ab	ove two hars)							
POPULATION	NET LAND	DATA TYPE	oro tiro baro,	FUNC	TIONAL SY	STFM				
(1,000)	AREA		PRINCIPA	AL ARTERIALS						
, ,	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL	
	,			& EXPRESSWAYS		ARTERIAL				
3,325	2,711	LENGTH	178	74	1,028	1,254	1,785	11,893	16,212	
		TRAVEL (1,000)	9,765	4,149	24,642	14,565	7,648	7,669	68,438	
RURAL AREAS			towns of less tha	n 5,000 in population)						
POPULATION	NET LAND	DATA TYPE			TIONAL SY		1505050			
(4 000)			PRINCIPAL ARTERIALS COLLECTORS							
(1,000)	AREA		PRINCIPA	AL ARTERIALS	MINIOD	COL	LLCTORS	1.0041	тоты	
(1,000)	AREA (SQ MILES)				MINOR			LOCAL	TOTAL	
	(SQ MILES)	LENCTH	INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR			
750	(SQ MILES)	LENGTH	INTERSTATE 991	OTHER 1,157	ARTERIAL 1,255	MAJOR 4,546	MINOR 2,392	27,827	38,168	
	(SQ MILES)	LENGTH TRAVEL (1,000)	INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR			
750	(SQ MILES) 110,931		INTERSTATE 991	OTHER 1,157	ARTERIAL 1,255	MAJOR 4,546	MINOR 2,392	27,827	38,168	
750 STATEWIDE TO	(SQ MILES) 110,931 OTALS	TRAVEL (1,000)	INTERSTATE 991 14,519	OTHER 1,157 6,006	ARTERIAL 1,255 4,579	MAJOR 4,546 7,442	MINOR 2,392	27,827	38,168	
750	(SQ MILES) 110,931		INTERSTATE 991	OTHER 1,157	ARTERIAL 1,255	MAJOR 4,546 7,442	MINOR 2,392	27,827	38,168	

HPMS									
ARIZONA		272	TEM LENGT	H AND DAILY V	EHICLE .	TD A V/EI			
95-1								_	Areawide
95-1 CY 1995	(4			, SMALL URBAN ARE					Table # 1
C1 1995	(Aggre	gate length and trave	i information coveri	ng all public highways by c	lass of road an	ia rurai/urban	designation)		Table # T
LARGE URBAI	NIZED AREAS	(Over 50 000 por	ulation - composi	te data from Areawide T	able # 2)				
POPULATION	NET LAND	DATA TYPE	diation - composi		CTIONAL SY	STEM			
(1,000)	AREA	5,	PRINCIP	AL ARTERIALS		012			
(1,000)	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
	(& EXPRESSWAYS		ARTERIAL			
2,950	1,367	LENGTH	75	79	805	926	878	8,977	11,740
		TRAVEL (1,000)	7,912	5,000	21,991	12,416	5,691	5,543	58,553
SMALL URBA			ess than 50,000 p						
POPULATION	NET LAND	DATA TYPE			CTIONAL SY	STEM			
(1,000)	AREA			AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
504	4.044	LENIOTU	400	& EXPRESSWAYS	000	ARTERIAL	207	0.010	4.500
524	1,344	LENGTH	103	2 4	220	332	907 2,042	3,018	4,582
		TRAVEL (1,000)	2,201	4	2,679	2,267	2,042	2,399	11,592
TOTAL URBAN	NIZED	(Composite of ab	ove two hars)						
POPULATION	NET LAND	DATA TYPE		FUNC	CTIONAL SY	STEM			
(1,000)	AREA	<i>B</i> /(//(1112	PRINCIP	AL ARTERIALS	711011712 01	012			
(1,000)	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
	(/			& EXPRESSWAYS		ARTERIAL			
3,474	2,711	LENGTH	178	81	1,025	1,258	1,785	11,995	16,322
		TRAVEL (1,000)	10,113	5,004	24,670	14,683	7,733	7,942	70,145
		· · · · · · · · · · · · · · · · · · ·							
RURAL AREAS			towns of less that	n 5,000 in population)					
POPULATION	NET LAND	DATA TYPE			CTIONAL SY				
(1,000)	AREA		PRINCIP	AL ARTERIALS		COL	LECTORS		
	(SQ MILES)		IN ITEROTATE	OTHER	MINOR	111 100	1411100	LOCAL	TOTAL
744	110.021	LENGTH	INTERSTATE	OTHER 1 161	ARTERIAL	MAJOR	MINOR	27.004	20.220
744	110,931	TRAVEL (1,000)	991	1,164	1,254	4,554	2,382 862	27,894	38,239
		IKAVEL (1,000)	14,909	6,299	4,570	7,417	802	4,435	38,492
STATEWIDE T	OTALS								
POPULATION	NET LAND	TOTAL	TOTAL	TOTAL # OF SMALL	TOTAL # O	FLARGE	1		
(1,000)	AREA (SQ MI)	LENGTH	TRAVEL (1,000)	URBAN PLACES	URBANIZE				
4,218	113,642	54,561	108,637	34		3	1		

HPMS SYSTEM LENGTH AND DAILY VEHICLE TRAVEL **ARIZONA** Areawide 96-1 TOTALS OF URBANIZED AREAS. SMALL URBAN AREAS. RURAL AREAS. AND STATEWIDE CY 1996 Table #1 (Aggregate length and travel information covering all public highways by class of road and rural/urban designation) LARGE URBANIZED AREAS (Over 50,000 population - composite data from Areawide Table # 2) POPULATION **NET LAND** DATA TYPE **FUNCTIONAL SYSTEM** PRINCIPAL ARTERIALS (1,000)AREA (SQ MILES) INTERSTATE OTHER FREEWAYS OTHER MINOR COLLECTOR LOCAL TOTAL & EXPRESSWAYS **ARTERIAL** 3.119 1.440 LENGTH 93 832 962 927 8.906 11.811 6.403 23.307 13.075 TRAVEL (1.000) 9.066 6.067 5.706 63.624 SMALL URBAN PLACES (Over 5,000 but less than 50,000 population) DATA TYPE **FUNCTIONAL SYSTEM** POPULATION NET LAND PRINCIPAL ARTERIALS (1,000)AREA (SQ MILES) INTERSTATE OTHER FREEWAYS **OTHER** MINOR COLLECTOR LOCAL **TOTAL** & EXPRESSWAYS ARTERIAL 484 1.271 LENGTH 196 822 3.011 4.422 80 313 TRAVEL (1.000) 1.677 2.449 2.235 1.943 2.394 10.698 _ TOTAL URBANIZED (Composite of above two bars) POPULATION **NET LAND** DATA TYPE **FUNCTIONAL SYSTEM** (1,000)AREA PRINCIPAL ARTERIALS (SQ MILES) INTERSTATE OTHER FREEWAYS OTHER MINOR COLLECTOR LOCAL TOTAL & EXPRESSWAYS **ARTERIAL** 3.603 2.711 LENGTH 173 1.028 1,275 1,749 11,917 16,233 91 TRAVEL (1.000) 10.743 6.403 25.756 15.310 8.010 8.100 74.322 RURAL AREAS (All rural areas and towns of less than 5,000 in population) POPULATION NET LAND DATA TYPE **FUNCTIONAL SYSTEM** PRINCIPAL ARTERIALS COLLECTORS (1,000)AREA (SQ MILES) **MINOR** LOCAL TOTAL INTERSTATE ARTERIAL MAJOR MINOR **OTHER** 38,662 110,931 LENGTH 825 996 1,186 1,258 4,505 2,300 28,417 TRAVEL (1.000) 15.928 6.332 5.006 7.702 1.252 4.547 40,767 STATEWIDE TOTALS POPULATION TOTAL TOTAL TOTAL # OF SMALL TOTAL # OF LARGE NET LAND AREA (SQ MI) LENGTH TRAVEL (1,000) **URBAN PLACES URBANIZED AREAS** (1.000)54,895 4.428 113.642 115.089 34 4

HPMS		CVC	TEM LENIOT	H AND DAILY V	ELIICI E	TD AV/EL			
ARIZONA					_			_	
97-1				, SMALL URBAN ARE					Areawide
CY 1997	(Aggre	gate length and trave	I information coveri	ng all public highways by cl	lass of road an	d rural/urban	designation)		Table # 1
LARGE URBAI	NIZED ADEAS	(Over 50,000 per	ulation composi	te data from Areawide T	abla # 2)				
POPULATION		DATA TYPE	ulation - composi		CTIONAL SY	STEM			
(1,000)	AREA	DAIATITE	PRINCIP	AL ARTERIALS	TIONAL 31	O I LIVI			
(1,000)	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
	(OQ MILLO)		INTEROTATE	& EXPRESSWAYS	OTTLER	ARTERIAL	OOLLLOTOR	LOOME	TOTAL
3,185	1,473	LENGTH	93	96	832	962	927	9,630	12,540
	.,	TRAVEL (1,000)	9,253	6,807	23,539	13,270	6,188	6,357	65,414
		,,,,,,,	-,	, ,,,,,,	,	-, -	-,	-,	,
SMALL URBA	N PLACES	(Over 5,000 but le	ess than 50,000 p	opulation)					
POPULATION	NET LAND	DATA TYPE			CTIONAL SY	STEM			
(1,000)	AREA			AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
508	1,412	LENGTH	80	-	196	313	822	3,344	4,755
		TRAVEL (1,000)	1,755	-	2,650	2,321	1,986	2,792	11,504
TOTAL URBAN		(Composite of ab	ove two bars)						
POPULATION	NET LAND	DATA TYPE	55111015		CTIONAL SY	STEM			
(1,000)	AREA			AL ARTERIALS	OTUED				TOTAL
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
2.002	0.005	LENGTH	470	& EXPRESSWAYS	4.000	ARTERIAL	4.740	40.074	47.005
3,693	2,885	LENGTH	173	96	1,028	1,275	1,749	12,974	17,295
		TRAVEL (1,000)	11,008	6,807	26,189	15,591	8,174	9,149	76,918
RURAL AREAS	s /	'All rural areas and	I towns of less tha	in 5,000 in population)					
POPULATION	NET LAND	DATA TYPE	towns or icss the	, , ,	CTIONAL SY	STEM			
(1,000)	AREA	DATA THE	PRINCIP	AL ARTERIALS	11011/12 01		LECTORS		
(1,000)	(SQ MILES)				MINOR			LOCAL	TOTAL
	(INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR		
862	110,757	LENGTH	996	1,186	1,257	4,505	2,300	28,174	38,418
		TRAVEL (1,000)	16,320	6,514	5,132	8,264	1,356	4,649	42,235
STATEWIDE T	OTALS								
POPULATION	NET LAND	TOTAL	TOTAL	TOTAL # OF SMALL	TOTAL # O	F LARGE			
(1,000)	AREA (SQ MI)	LENGTH	TRAVEL (1,000)	URBAN PLACES	URBANIZE				
4,555	113,642	55,713	119,153	34		4			

LIDMO									
HPMS ARIZONA		SVS	TEM LENGT	H AND DAILY V		TD ///EI			
					_			_	Areawide
98-2 CY 1998	(A			, SMALL URBAN ARE				<u>=</u>	Table # 1
C1 1990	(Aggre	gate length and trave	i information coveri	ig all public nighways by ci	iass of road an	a rurai/urban	designation)		Table # 1
LARGE URBAI	NIZED AREAS	(Over 50 000 por	ulation - composi	te data from Areawide T	able # 2)				
POPULATION	NET LAND	DATA TYPE			CTIONAL SY	STEM			
(1,000)	AREA		PRINCIP	AL ARTERIALS					
, ,	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
3,293	1,473	LENGTH	92	100	832	962	927	9,366	12,279
		TRAVEL (1,000)	9,401	7,928	23,971	13,604	6,058	6,349	67,311
SMALL URBAN			ess than 50,000 p						
POPULATION	NET LAND	DATA TYPE	DDINOID		CTIONAL SY	STEM			
(1,000)	AREA			AL ARTERIALS	OTUED	MINIOD	COLLECTOR	1.0041	TOTAL
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS & EXPRESSWAYS	OTHER	MINOR ARTERIAL	COLLECTOR	LOCAL	TOTAL
534	1 /112	LENGTH	80	& EXPRESSIVATS	196	313	822	3,628	5,039
334	1,412	TRAVEL (1,000)	1.952		2,737	2.440	2,043	2,959	12,131
		11011 EE (1,000)	1,002		2,101	2,110	2,040	2,000	12,101
TOTAL URBAN	NIZED	(Composite of ab	ove two bars)						
POPULATION	NET LAND	DATA TYPE	,	FUNC	CTIONAL SY	STEM			
(1,000)	AREA		PRINCIP	AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
3,827	2,885	LENGTH	172	100	1,028	1,275	1,749	12,994	17,318
		TRAVEL (1,000)	11,353	7,928	26,708	16,044	8,101	9,308	79,442
DUDAL ADEAC		(All		- 5 000 in manufation)					
POPULATION	NET LAND	DATA TYPE	towns of less that	in 5,000 in population)	CTIONAL SY	CTEM			
(1,000)	AREA	DATATIFE	DRINICID	AL ARTERIALS			LECTORS		
(1,000)	(SQ MILES)		TRINGIT	AL AITTEINIALO	MINOR	COL	LLCTORO	LOCAL	TOTAL
	(54 1111225)		INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR	200/12	101712
842	110,757	LENGTH	996	1,185	1,257	4,505	2,300	26,408	36,651
	•	TRAVEL (1,000)	17,563	6,574	5,139	8,626	1,426	4,489	43,817
STATEWIDE T	OTALS								
POPULATION	NET LAND	TOTAL	TOTAL	TOTAL # OF SMALL	TOTAL # O				
(1,000)	AREA (SQ MI)	LENGTH	TRAVEL (1,000)	URBAN PLACES	URBANIZE				
4,669	113,642	53,969	123,259	34		4			

HPMS									
ARIZONA		272	TEM LENGT	H AND DAILY V	EHICI E .	TD A V/EI			
99-3				, SMALL URBAN ARE	_			=	Areawide
CY 1999	(Aggro			ng all public highways by cl				=	Table # 1
C1 1999	(Aggre	gate length and trave	i information covern	ig all public highways by ci	ass of road an	u rurai/urban	designation)		Table # I
LARGE URBAI	NIZED AREAS	(Over 50 000 pop	ulation - composi	te data from Areawide T	able # 2)				
POPULATION	NET LAND	DATA TYPE	Composi		CTIONAL SY	STEM			
(1,000)	AREA		PRINCIP.	AL ARTERIALS					
, , , ,	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
	<u> </u>			& EXPRESSWAYS		ARTERIAL			
3,397	1,473	LENGTH	94	115	827	961	926	9,296	12,219
		TRAVEL (1,000)	9,697	8,938	24,024	13,806	6,156	6,292	68,913
		/a = ·							
SMALL URBAN			ess than 50,000 p						
POPULATION	NET LAND	DATA TYPE	DDINGID		CTIONAL SY	SIEM	1		
(1,000)	AREA		INTERSTATE	AL ARTERIALS OTHER FREEWAYS	OTHER	MINIOD	COLLECTOR	LOCAL	TOTAL
	(SQ MILES)		INTERSTATE	& EXPRESSWAYS	OTHER	MINOR ARTERIAL	COLLECTOR	LOCAL	TOTAL
957	1 /112	LENGTH	78	α EXPRESSIVATS	192	345	819	3,645	5,079
931	1,412	TRAVEL (1,000)	1,935		2.773	2,689	1,916	3,030	12,343
		11011 [1,000]	1,000		2,770	2,000	1,010	0,000	12,040
TOTAL URBAN	NIZED	(Composite of ab	ove two bars)						
POPULATION	NET LAND	DATA TYPE	,	FUNC	TIONAL SY	STEM			
(1,000)	AREA		PRINCIP	AL ARTERIALS					
	(SQ MILES)		INTERSTATE	OTHER FREEWAYS	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
				& EXPRESSWAYS		ARTERIAL			
4,354	2,885	LENGTH	172	115	1,019	1,306	1,745	12,941	17,298
		TRAVEL (1,000)	11,632	8,938	26,797	16,495	8,072	9,322	81,256
DUDAL ADEAC		/All		- 5 000 in manufation)					
POPULATION	NET LAND	DATA TYPE	towns of less tha	in 5,000 in population)	CTIONAL SY	CTEM			
(1,000)	AREA	DATATIFE	DRINCID	AL ARTERIALS	TIONAL ST		LECTORS		
(1,000)	(SQ MILES)		1 Kilvoli i	AL AITTEINALO	MINOR	COL	LLCTORO	LOCAL	TOTAL
	(54 1111225)		INTERSTATE	OTHER	ARTERIAL	MAJOR	MINOR	200/12	101712
824	110,757	LENGTH	996	1,184	1,256	4,484	2,286	26,952	37,158
	•	TRAVEL (1,000)	18,433	7,284	5,248	8,434	1,491	4,687	45,577
			_						
STATEWIDE T	OTALS								
POPULATION	NET LAND	TOTAL	TOTAL	TOTAL # OF SMALL	TOTAL # O	_			
(1,000)	AREA (SQ MI)	LENGTH	TRAVEL (1,000)	URBAN PLACES	URBANIZE				
5,178	113,642	54,456	126,833	34		4			

HPMS SYSTEM LENGTH AND DAILY VEHICLE TRAVEL **ARIZONA** Areawide 00-1 TOTALS OF URBANIZED AREAS. SMALL URBAN AREAS. RURAL AREAS. AND STATEWIDE **CY 2000** Table #1 (Aggregate length and travel information covering all public highways by class of road and rural/urban designation) LARGE URBANIZED AREAS (Over 50,000 in population) POPULATION **FUNCTIONAL SYSTEM NET LAND** DATA TYPE PRINCIPAL ARTERIALS (1,000)AREA INTERSTATE OTHER FREEWAYS OTHER MINOR COLLECTOR LOCAL TOTAL (SQ MILES) & EXPRESSWAYS **ARTERIAL** 3.667 1.473 LENGTH 94 126 827 959 923 10.122 13.051 24.012 7,688 TRAVEL (1.000) 11.186 11.018 13.954 6.248 74.106 SMALL URBAN PLACES (Over 5,000 but less than 50,000 population - composite data from Areawide Table # 2) DATA TYPE **FUNCTIONAL SYSTEM** POPULATION NET LAND PRINCIPAL ARTERIALS (1,000)AREA (SQ MILES) INTERSTATE OTHER FREEWAYS **OTHER** MINOR COLLECTOR LOCAL **TOTAL** & EXPRESSWAYS **ARTERIAL** 580 1.412 LENGTH 192 817 78 338 3.730 5.155 TRAVEL (1.000) 2.221 2.747 2.552 2.215 3.223 12.958 _ TOTAL URBANIZED (Composite of above two bars) POPULATION **NET LAND** DATA TYPE **FUNCTIONAL SYSTEM** (1,000)AREA PRINCIPAL ARTERIALS (SQ MILES) INTERSTATE OTHER FREEWAYS OTHER MINOR COLLECTOR LOCAL TOTAL & EXPRESSWAYS **ARTERIAL** 4.247 2.885 LENGTH 172 126 1.019 1.297 1,740 13,852 18,206 TRAVEL (1.000) 13.407 11.018 26.759 16.506 8.463 10.911 87.064 RURAL AREAS (All rural areas and towns of less than 5,000 in population) POPULATION NET LAND DATA TYPE **FUNCTIONAL SYSTEM** PRINCIPAL ARTERIALS COLLECTORS (1,000)AREA (SQ MILES) **MINOR** LOCAL **TOTAL** INTERSTATE ARTERIAL MAJOR MINOR **OTHER** 110,757 LENGTH 36,989 884 996 1,184 1,256 4,484 2,304 26,765 TRAVEL (1.000) 21.244 7.434 5.409 8.313 48.798 1.555 4.843 STATEWIDE TOTALS POPULATION TOTAL TOTAL TOTAL # OF SMALL TOTAL # OF LARGE **NET LAND** (1,000)AREA (SQ MI) LENGTH TRAVEL (1,000) **URBAN PLACES URBANIZED AREAS** 5.131 113.642 55,195 135.862 34 4